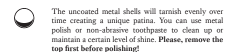
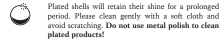
MAINTAINING YOUR PRODUCT

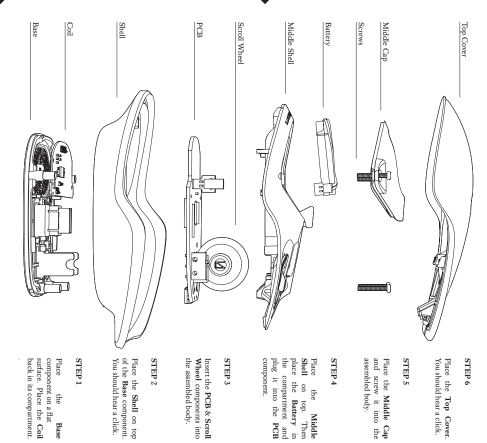
- METAL CARE -





Please scan the QR Code below for more tips and tricks or visit: www.lunarartefacts.com/support





compartment g it into the the Battery

Then

into

Cap the

STEP

surface. Place the Coil back in its compartment. component on a flat Place the Coil

of the Base component You should hear a click. Place the Shell on top

CARING FOR YOUR PRODUCT REPLACEMENT GUIDE



HANDLE WITH CARE. Lunar Artefacts products contain sensitive components, including a battery, and can be damaged or cause injury if dropped, burned, punctured, crushed, disassembled or if exposed to excessive heat or liquid. Stop using it immediately if damaged.



AVOID LIQUIDS / MOISTURE. If a large spillage occurs, switch off the device and soak up with a towel and leave completely dry (for 24h+), away from sunlight before use.



AVOID HEAT. Keep under 40°C (104°F) as high temperatures will adversely affect the battery. Avoid prolonged periods in direct sunlight, as this can cause the leather to dry and crack.



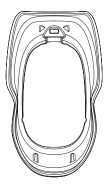
WARRANTY. This product will be free from defects in material and workmanship under normal use for the length of the warranty period of one (1) year. The users are advised not to attempt to disassemble the Pointer Instrument or repair the product themselves, as it will void the warranty.



DO NOT THROW AWAY. This product is designed for life and should not be thrown away! Please sell, give, display or even send it back to us. We intend to re-use returned products as educational tools or art projects. This way, we can reduce as much waste as possible.



LUNAR ARTEFACTS



The Pointer Instrument can be easily disassembled and rebuilt, with most components being interchangeable. This guide will introduce you to the main elements and help arranging them correctly to assemble your Pointer Instrument.

Before following the simple steps on the next page to complete the assembly, we recommend watching an Internal Walkthrough video to learn how to disassemble your Pointer Instrument. Make sure you have the Torx T-6 screwdriver for this process. Scan the QR Code below to be taken to an Internal Walkthrough.

